

CLAIMS

1. Equipment for change of rotary gobos furnished with a carrier disc
5 supporting interchangeable segments with the gobos, **characterised in**, that the individual segments (2) are attached at the carrier disc (1) by central holding means, each segment (2) being provided with means for setting the segment (2) on the carrier disc (1).
- 10 2. Equipment for a change of rotary gobos according to claim 1, **characterised in**, that each segment (2) is provided with a lamella (3) for attachment in the central holding means.
- 15 3. Equipment for a change of rotary gobos according to claim 1 or 2, **characterised in**, that the central holding means comprise a system of flexible fingers (10) in a fan-shaped arrangement, the fingers (10) being at
inside ends fixed to the carrier disc (1) and on the outside free ends adapted to allow for insertion of the segment lamellas (3) between the fingers (10) and the carrier disc (1).
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4. Equipment for a change of rotary gobos according to claim 3, **characterised in**, that the fingers (10) are at their inside ends integrated into one unit, while a number of fingers (10) within this unit corresponds to a number of segments (2) to be supported by the carrier disc (1).
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5. Equipment for a change of rotary gobos according to claim 2, **characterised in**, that each segment (2) is provided with a bearing supporting a driver (6) with a gobo, the bearing inside ring being provided for by the driver (6) outer rim and the bearing outside ring (5) being attached to the
30 segment lamella (3) by dismountable-connection means, while the driver (6) comprise a flange (7) with a spur toothing.

6. Equipment for a change of rotary gobos according to claim 2, **characterized in**, that the means for setting the segment (2) on the carrier disc (1) comprise dismountable-connection means for attachment of the bearing outer ring (5) on the lamella (3).

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7. Equipment for a change of rotary gobos according to any of the preceding claims, **characterized in**, that the carrier disc (1) is provided with circular apertures (9) allowing for lighting of gobos, the apertures (9) having their centres located at a common pitch circle and being along own perimeter

10 provided with means for engaging with means for setting the segments (2) on the carrier disc (1).